Refine Search

Search Results -

Term	Documents
(4 AND 3 AND 1 AND 7).PGPB,USPT,DWPI.	18
(L1 AND L3 AND L4 AND L7).PGPB,USPT,DWPI.	18

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Database:

L8	•

Refine Search





Interrupt

Search History

DATE: Tuesday, February 03, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=P	GPB, USPT, DWPI; PLUR=YES; OP=ADJ		
L8	L1 AND L3 AND L4 AND L7	18	<u>L8</u>
 L7	LAMINATE	234691	<u>L7</u>
 L6	L4 AND L5	22	<u>L6</u>
<u>L5</u>	L1 AND L2 AND L3	86	<u>L5</u>

<u>L4</u>	(ACRYLATE OR POLYESTER) SAME BREATHABLE	880	<u>L4</u>
<u>L3</u>	MONOLITHIC SAME FILM	5079	<u>L3</u>
<u>L2</u>	FILM	1418031	<u>L2</u>
$\overline{L1}$	POLYPROPYLENE SAME FABRIC	18140	<u>L1</u>

END OF SEARCH HISTORY

09/159845

=> FILE CAPLUS
COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FILE 'CAPLUS' ENTERED AT 07:29:06 ON 03 FEB 2004
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FILE COVERS 1907 - 3 Feb 2004 VOL 140 ISS 6 FILE LAST UPDATED: 2 Feb 2004 (20040202/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> S LAMINATE

79682 LAMINATE

59013 LAMINATES

L1 98279 LAMINATE

(LAMINATE OR LAMINATES)

=> S SPUNBOND(L) (NONWOVEN OR NON-WOVEN OR UNWOVEN OR UN-WOVEN) (L) FABRIC(L) POLYPROPYLENE

198 SPUNBOND

4 SPUNBONDS

200 SPUNBOND

(SPUNBOND OR SPUNBONDS)

28226 NONWOVEN

2690 NONWOVENS

28458 NONWOVEN

(NONWOVEN OR NONWOVENS)

635136 NON

32 NONS

635161 NON

(NON OR NONS)

19678 WOVEN

99 WOVENS

19753 WOVEN

(WOVEN OR WOVENS)

2289 NON-WOVEN

(NON (W) WOVEN)

1002 UNWOVEN

50871 UN

1808 UNS

52673 UN

(UN OR UNS)

19678 WOVEN

99 WOVENS

19753 WOVEN

(WOVEN OR WOVENS)

10 UN-WOVEN

(UN (W) WOVEN)

```
91438 FABRIC
         83005 FABRICS
        126461 FABRIC
                  (FABRIC OR FABRICS)
        141017 POLYPROPYLENE
          1896 POLYPROPYLENES
        141221 POLYPROPYLENE
                  (POLYPROPYLENE OR POLYPROPYLENES)
            49 SPUNBOND(L) (NONWOVEN OR NON-WOVEN OR UNWOVEN OR UN-WOVEN) (L) FABR
L2
               IC(L)POLYPROPYLENE
=> S MONOLITHIC(L)(ACRYLATE OR POLYESTER)(L)BREATHABLE(L)FILM
         17176 MONOLITHIC
            44 MONOLITHICS
         17198 MONOLITHIC
                  (MONOLITHIC OR MONOLITHICS)
        157839 ACRYLATE
         31166 ACRYLATES
        166045 ACRYLATE
                  (ACRYLATE OR ACRYLATES)
        230375 POLYESTER
        185128 POLYESTERS
        288035 POLYESTER
                  (POLYESTER OR POLYESTERS)
            766 BREATHABLE
             1 BREATHABLES
            766 BREATHABLE
                  (BREATHABLE OR BREATHABLES)
        806254 FILM
        664048 FILMS
       1044342 FILM
                  (FILM OR FILMS)
              1 MONOLITHIC(L)(ACRYLATE OR POLYESTER)(L)BREATHABLE(L)FILM
L3
=> S SPUNBOND(L) (NONWOVEN OR UNWOVEN OR NON-WOVEN OR UN-WOVEN)
            198 SPUNBOND
              4 SPUNBONDS
            200 SPUNBOND
                  (SPUNBOND OR SPUNBONDS)
         28226 NONWOVEN
          2690 NONWOVENS
         28458 NONWOVEN
                  (NONWOVEN OR NONWOVENS)
          1002 UNWOVEN
        635136 NON
             32 NONS
         635161 NON
                  (NON OR NONS)
          19678 WOVEN
             99 WOVENS
          19753 WOVEN
                  (WOVEN OR WOVENS)
           2289 NON-WOVEN
                  (NON (W) WOVEN)
          50871 UN
          1808 UNS
          52673 UN
                  (UN OR UNS)
          19678 WOVEN
             99 WOVENS
          19753 WOVEN
                  (WOVEN OR WOVENS)
             10 UN-WOVEN
                  (UN (W) WOVEN)
            143 SPUNBOND(L) (NONWOVEN OR UNWOVEN OR NON-WOVEN OR UN-WOVEN)
L4
```

```
=> S POLYPROPYLENE (L) FABRIC
        141017 POLYPROPYLENE
          1896 POLYPROPYLENES
        141221 POLYPROPYLENE
                  (POLYPROPYLENE OR POLYPROPYLENES)
         91438 FABRIC
         83005 FABRICS
        126461 FABRIC
                  (FABRIC OR FABRICS)
          6069 POLYPROPYLENE (L) FABRIC
L5
=> S FILM
        806254 FILM
        664048 FILMS
       1044342 FILM
L6
                  (FILM OR FILMS)
=> S MONOLITHIC(L)FILM
         17176 MONOLITHIC
            44 MONOLITHICS
         17198 MONOLITHIC
                  (MONOLITHIC OR MONOLITHICS)
        806254 FILM
        664048 FILMS
       1044342 FILM
                  (FILM OR FILMS)
          1196 MONOLITHIC(L)FILM
L7
=> D HIS
     (FILE 'HOME' ENTERED AT 07:28:38 ON 03 FEB 2004)
     FILE 'CAPLUS' ENTERED AT 07:29:06 ON 03 FEB 2004
          98279 S LAMINATE
L1
             49 S SPUNBOND(L) (NONWOVEN OR NON-WOVEN OR UNWOVEN OR UN-WOVEN) (L) F
L2
              1 S MONOLITHIC (L) (ACRYLATE OR POLYESTER) (L) BREATHABLE (L) FILM
L3
            143 S SPUNBOND (L) (NONWOVEN OR UNWOVEN OR NON-WOVEN OR UN-WOVEN)
L4
           6069 S POLYPROPYLENE (L) FABRIC
L5
        1044342 S FILM
L6
           1196 S MONOLITHIC (L) FILM
L7
=> S (ACRYLATE OR POLYESTER) (L) BREATHABLE
        157839 ACRYLATE
         31166 ACRYLATES
        166045 ACRYLATE
                  (ACRYLATE OR ACRYLATES)
        230375 POLYESTER
        185128 POLYESTERS
        288035 POLYESTER
                  (POLYESTER OR POLYESTERS)
           766 BREATHABLE
             1 BREATHABLES
           766 BREATHABLE
                  (BREATHABLE OR BREATHABLES)
           151 (ACRYLATE OR POLYESTER) (L) BREATHABLE
1.8
=> D HIS
     (FILE 'HOME' ENTERED AT 07:28:38 ON 03 FEB 2004)
     FILE 'CAPLUS' ENTERED AT 07:29:06 ON 03 FEB 2004
           98279 S LAMINATE
L1
              49 S SPUNBOND(L) (NONWOVEN OR NON-WOVEN OR UNWOVEN OR UN-WOVEN)(L)F
L2
               1 S MONOLITHIC(L)(ACRYLATE OR POLYESTER)(L)BREATHABLE(L)FILM
L3
```

```
143 S SPUNBOND(L) (NONWOVEN OR UNWOVEN OR NON-WOVEN OR UN-WOVEN)
L4
           6069 S POLYPROPYLENE (L) FABRIC
L5
        1044342 S FILM
L6
           1196 S MONOLITHIC(L)FILM
Ь7
            151 S (ACRYLATE OR POLYESTER) (L) BREATHABLE
1.8
=> S L5 AND L6 ANDL7
MISSING OPERATOR L6 ANDL7
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.
=> S L5 AND L6 AND L7
             4 L5 AND L6 AND L7
=> S L5 AND L6 AND L8
             7 L5 AND L6 AND L8
=> D L3 BIB, ABS
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
                CAPLUS
     2002:658025
AN
     137:186987
DN
     Manufacture of breathable nonwoven/film laminate for housewrap and
TT
     building construction applications
     Grondin, Pierre D.; Kamnikar, Paul; Erdos, Valeria; Witmeyer, Richard;
TN
     Storzer, Marlene; Pearce, Charles
     Polymer Group, Inc., USA
PA
     PCT Int. Appl., 14 pp.
SO
     CODEN: PIXXD2
     Patent
DT
     English
LA
FAN.CNT 1
                                          APPLICATION NO. DATE
     PATENT NO.
                     KIND DATE
                                          _____
                                                           _____
     ______
                                                            20020108
                                         WO 2002-US292
     WO 2002066246
                     Al 20020829
PΙ
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             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT,
             RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ,
             VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
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             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                                            20010112
                                         US 2001-759845
                            20020919
     US 2002132547
                      A1
                                                            20020108
                                           EP 2002-718793
                            20031203
     EP 1365913
                       A1
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRAI US 2001-759845
                            20010112
                     A
                       W
                            20020108
     WO 2002-US292
     Title laminate material with low prodn. cost comprises a spunbond
AB
     polypropylene nonwoven fabric, and a monolithic,
     acrylate/polyester breathable, polymeric
     film which is extrusion-coated onto the nonwoven fabric layer.
     The breathable coating exhibits substantial impermeability to
     liq., water, and to air, while exhibiting significant permeability to
     water vapor. Thus, a spunbond polypropylene nonwoven fabric was
     extrusion-coated with a compn. comprising Et acrylate-Me
     acrylate copolymer 76%, PL 380 (block polyester) 20%,
     and UV-stabilizer 4% to give laminated fabrics, showing strip tensile
     strength (machine direction/cross direction) 55/43.5 N/cm, and permeance
     (at 22.degree. and 50% R.H. Perms) 7.5.
              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
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(FILE 'HOME' ENTERED AT 07:28:38 ON 03 FEB 2004)
     FILE 'CAPLUS' ENTERED AT 07:29:06 ON 03 FEB 2004
          98279 S LAMINATE
L1
             49 S SPUNBOND (L) (NONWOVEN OR NON-WOVEN OR UNWOVEN OR UN-WOVEN) (L) F
L2
              1 S MONOLITHIC(L)(ACRYLATE OR POLYESTER)(L)BREATHABLE(L)FILM
1.3
            143 S SPUNBOND (L) (NONWOVEN OR UNWOVEN OR NON-WOVEN OR UN-WOVEN)
T.4
           6069 S POLYPROPYLENE (L) FABRIC
1.5
        1044342 S FILM
1.6
           1196 S MONOLITHIC (L) FILM
T.7
            151 S (ACRYLATE OR POLYESTER) (L) BREATHABLE
T.8
              4 S L5 AND L6 AND L7
Ь9
              7 S L5 AND L6 AND L8
L10
=> D L9 1-4 BIB, ABS
     ANSWER 1 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
Ь9
     2003:656621 CAPLUS
AN
     139:185748
DN
     Hygienic absorbent product
TТ
     Gallino, Franco
IN
     Exten S.A., Switz.
PΑ
     PCT Int. Appl., 10 pp.
     CODEN: PIXXD2
     Patent
DT
LΑ
     English
FAN.CNT 1
                                            APPLICATION NO. DATE
                       KIND DATE
     PATENT NO.
                                            _____
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                                            WO 2002-IT87 20020214
                             20030821
                       A1
    (WO 2003068284)
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             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
              GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
              PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU,
              TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
              CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
              BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRAI WO 2002-IT87
                             20020214
     The present invention relates to a hygienic absorbent product for babies
     or incontinent adults, comprising an absorbent layer and an outer
     breathable layer. Said outer layer is formed of a laminate compressing a
     monolithic polymeric material film and a fibrous layer,
     wherein said monolithic polymeric material is a biodegradable
     and compostable aliph.-arom. copolyester. The copolyester comprises up to
     about 30% by wt. terephthalic acid monomer and a fibrous layer is made of
      a polypropylene nonwoven fabric.
               THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 5
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 2 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
Ь9
      2003:434459 CAPLUS
ΑN
DN
      138:402924
     Manufacture of polypropylene sheets with good stiffness, tensile strength
TI
     and ductility by pressing webs of polypropene fibers at an elevated
      temperature and pressure sufficient to melt a portion of the polymer and
      cooling the compacted web at an accelerated rate of cooling to 100.degree.
      and monoclinic articles therefrom
      Ward, Ian Macmillan; Hine, Peter John
IN
```

BTG International Limited, UK

PA

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PCT Int. Appl., 21 pp.
SO
      CODEN: PIXXD2
DT
      Patent
      English
LA
FAN.CNT 2
                                                APPLICATION NO. DATE
                         KIND DATE
      PATENT NO.
                                                                    _____
                                _____
                                                 _____
      WO 2002-GB4562 20021008
          W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FT, FR, GB, GR, IE, TT, LU, MC, NI.
                                20030605
      WO 2003045659
                         A1
PI
               CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
               PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,
               NE, SN, TD, TG
                                 20011127
 PRAI GB 2001-28405
                         Α
      The monolithic articles (A) are prepd. by the steps comprising
      the steps of (a) subjecting a web of fibers of oriented
      polypropylene (I) or a propylene copolymer to an elevated temp.
      and pressure sufficient to melt a portion of the polymer and compact it,
      and (b) cooling the compacted web, wherein an accelerated rate of cooling
       is employed down to a lower temp. and in which the lower temp. is a
      predetd. amt. below the recrystn. temp. of the fibers, or the
      monolithic articles are prepd. by the above steps using fibers
       consisting of I or a propylene copolymer with wt.-av. mol. wt.
       100,000-800,000. The monolithic A articles have a polymer
       matrix phase which was produced by selective melting of the oriented phase
       during the process and an oriented fiber phase a fraction of which was
       melted during the process, or the monolithic articles comprise A
       articles showing Young's modulus of the matrix phase .gtoreq.0.9 GPa, or
       the monolithic articles comprise A articles showing failure
       strength of the matrix phase .gtoreq.20 MPa, or the monolithic
       articles comprise A articles exhibiting failure strain .gtoreq.5%. A
       woven fabric of fibers from I with Mw 191,000 was pressed at
       200.degree. and 2.8 MPa and cooled at 20-30.degree./min to give a
       film with d. 911 kg/m3 and modulus 1.85 .+-. 0.05 GPa.
                 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE.CNT 7
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
       ANSWER 3 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
 L9 -
       2002:658025 CAPLUS
 ΑN
       137:186987
 DN
       Manufacture of breathable nonwoven/film laminate for housewrap
 TI
       and building construction applications
       Grondin, Pierre D.; Kamnikar, Paul; Erdos, Valeria; Witmeyer, Richard;
 IN
       Storzer, Marlene; Pearce, Charles
       Polymer Group, Inc., USA
 PA
       PCT Int. Appl., 14 pp.
 SO
       CODEN: PIXXD2
 DT
       Patent
       English
 LA
 FAN.CNT 1
                                                  APPLICATION NO. DATE
       PATENT NO.
                         KIND DATE
                                                  ______
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                                            WO 2002-US292 20020108
                         A1 20020829
       WO 2002066246
               PΙ
                RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
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                                            US 2001-759845
                                                              20010112
                      A1
                             20020919
     US 2002132547
                                            EP 2002-718793
                                                              20020108
                             20031203
                       A1
     EP 1365913
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                             20010112
PRAI US 2001-759845
                     Α
                             20020108
                       W
     WO 2002-US292
     Title laminate material with low prodn. cost comprises a spunbond
     polypropylene nonwoven fabric, and a monolithic
     , acrylate/polyester breathable, polymeric film which is
     extrusion-coated onto the nonwoven fabric layer. The breathable
     coating exhibits substantial impermeability to liq., water, and to air,
     while exhibiting significant permeability to water vapor. Thus, a
     spunbond polypropylene nonwoven fabric was
     extrusion-coated with a compn. comprising Et acrylate-Me acrylate
     copolymer 76%, PL 380 (block polyester) 20%, and UV-stabilizer 4% to give
     laminated fabrics, showing strip tensile strength (machine
     direction/cross direction) 55/43.5 N/cm, and permeance (at 22.degree. and
     50% R.H. Perms) 7.5.
              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 3
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 4 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
L9
     2002:276239 CAPLUS
AN
     136:280759
DN
     Nonwoven composite barrier fabrics with improved barrier properties
TI
     comprising a melt-blown or barrier layer sandwiched between layers of
     spunbonded layers of thermoplastic fibers with fine denier and products
     therefrom
     Ferencz, Richard Leon
IN
     Polymer Group Inc., USA
PA
SO
     PCT Int. Appl., 25 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                                            APPLICATION NO. DATE
     PATENT NO.
                       KIND DATE
                                             -----
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      _____ ____
                                            WO 2001-US42475 20011005
                             20020411
     WO 2002029146
                       A1
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              GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
              LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT,
              RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ,
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                             20021003
     US 2002142692
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                            20030709
                                             EP 2001-981822
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     EP 1325185
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              IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRAI US 2000-238497P
                       P
                             20001006
                        W
                             20011005
     WO 2001-US42475
     The barrier fabrics (A) comprise a fine-denier spunbonded layer
AB
     comprising multiple thermoplastic filaments having denier per filament
      0.7-1.2 and a barrier layer material deposited uniformly onto the
      fine-denier spunbonded layer, and have the layers consolidated to form a
     composite fabric having ratio (R) of the hydrostatic head of the
      fabric to the basis wt. of the barrier layer .gtoreq.4.9 cm/g-m2,
      or the barrier fabrics comprise A fabrics having the
      thermoplastic filaments consisting of polyethylene and/or
```

polypropylene (I), or the barrier fabrics comprise A fabrics having the thermoplastic filaments consisting of polyolefins and/or polyesters, or the barrier fabrics comprise A fabrics having the barrier layer comprising melt-blown webs, cellulose pulp, microporous films, or monolithic films. The barrier fabrics are useful for waste-containment garments, medical gowns, industrial protective garments, and battery separators. A melt-blown layer of spun fibers from I (Achieve 3854) with basis wt. 8 g/m2 was sandwiched between 2 spunbonded layers of I fibers with basis wt. 17 g/m2 to give a composite nonwoven fabric exhibiting tensile strength (Grabs) 8102 and 6472 g/cm, resp., in the machine and transverse directions, hydrostatic head value 49 cm, and R 6.1. THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 7 ALL CITATIONS AVAILABLE IN THE RE FORMAT => D HIS (FILE 'HOME' ENTERED AT 07:28:38 ON 03 FEB 2004) FILE 'CAPLUS' ENTERED AT 07:29:06 ON 03 FEB 2004 98279 S LAMINATE L149 S SPUNBOND(L) (NONWOVEN OR NON-WOVEN OR UNWOVEN OR UN-WOVEN)(L)F L21 S MONOLITHIC(L) (ACRYLATE OR POLYESTER) (L) BREATHABLE(L) FILM L3 143 S SPUNBOND(L) (NONWOVEN OR UNWOVEN OR NON-WOVEN OR UN-WOVEN) T.4 6069 S POLYPROPYLENE (L) FABRIC L5 1044342 S FILM L6 1196 S MONOLITHIC(L) FILM L7 151 S (ACRYLATE OR POLYESTER) (L) BREATHABLE L84 S L5 AND L6 AND L7 T.9 7 S L5 AND L6 AND L8 L10 => D L10 1-7 BIB, ABS L10 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN AN 2002:811921 CAPLUS 137:326537 DN Absorbent textile based on polyurethane-back-coated fabric pads with nap TIsurfaces for hygienic purposes Grewe, Helmut F., Germany PAGer. Gebrauchsmusterschrift, 8 pp. SO CODEN: GGXXFR Patent DTGerman LAFAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. ______ ______ DE 2001-20121480 20011221 U1 20021024 DE 20121480 20011221 PRAI DE 2001-20121480 Absorbent composites for washable reusable diaper pants comprise an sorption layer with nap on 1 side for moisture transport and a compact, hydrophilic, breathable, waterproof polyurethane coating on the other side and, optionally, comprise a film of polyurethane, polypropylene, polyethylene, polyester, PTFE, or block polyamide-polyether laminated to the polyurethane-coated side. L10 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN AN2002:658025 CAPLUS 137:186987 DИ Manufacture of breathable nonwoven/film laminate for housewrap

Grondin, Pierre D.; Kamnikar, Paul; Erdos, Valeria; Witmeyer, Richard;

TI

IN

PΑ

and building construction applications

Storzer, Marlene; Pearce, Charles

Polymer Group, Inc., USA

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CODEN: PIXXD2
DТ
      Patent
LA
      English
FAN.CNT 1
                                                    APPLICATION NO.
                                                                         DATE
                         KIND DATE
      PATENT NO.
                                                                         20020108
                                  20020829
                                                    WO 2002-US292
      WO 2002066246
          W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                          A1
PΙ
                                             US 2001-759845
                       A1
                                                                         20010112
      US 2002132547
                                20020919
                                                  EP 2002-718793
                                                                         20020108
                           A1
                                  20031203
      EP 1365913
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRAI US 2001-759845
                         Α
                                  20010112
      WO 2002-US292
                            W
                                  20020108
      Title laminate material with low prodn. cost comprises a spunbond
AB
      polypropylene nonwoven fabric, and a monolithic,
      acrylate/polyester breathable, polymeric
      film which is extrusion-coated onto the nonwoven fabric
      layer. The breathable coating exhibits substantial
      impermeability to liq., water, and to air, while exhibiting significant
      permeability to water vapor. Thus, a spunbond polypropylene
      nonwoven fabric was extrusion-coated with a compn. comprising Et
      acrylate-Me acrylate copolymer 76%, PL 380 (block
      polyester) 20%, and UV-stabilizer 4% to give laminated
      fabrics, showing strip tensile strength (machine direction/cross
      direction) 55/43.5 N/cm, and permeance (at 22.degree. and 50% R.H. Perms)
      7.5.
                 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 3
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 3 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
      2002:449766 CAPLUS
AN
      137:21295
DN
      Breathable barrier films containing cavated fillers and nonwoven
ΤI
      fabric laminates containing the same
      Edmundson, Charles Edward; Day, Bryon Paul
IN
      Kimberly-Clark Worldwide, Inc., USA
PA
      PCT Int. Appl., 22 pp.
SO
      CODEN: PIXXD2
DT
      Patent
LA
      English
FAN.CNT 1
                          KIND DATE
                                                  APPLICATION NO. DATE
      PATENT NO.
                                                    _____
                                                                        _____
                         ----
                          A2 20020613
                                                    WO 2001-US44633 20011129
      WO 2002046290
PΙ
           W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
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                GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
                LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
                PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA,
                UG, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
           RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
                CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
                BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                                  US 2000-732258 20001207
      US 2002107295
                           A1
                                  20020808
      US 6569225
                            B2
                                  20030527
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PCT Int. Appl., 14 pp.

SO

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20020618
                                                           20011129
                      A5
                                          AU 2002-39378
    AU 2002039378
                      A1
                           20030903
                                          GB 2003-14728
                                                           20011129
    GB 2385851
                                          DE 2001-10197009 20011129
                      Т
                           20031016
    DE 10197009
                      Α
                           20001207
PRAI US 2000-732258
                           20011129
                     W
    WO 2001-US44633
    The stretch-thinned film having improved moisture vapor
AB
    breathability at lower filler levels, liqs. impermeability, strength and
    processability, comprises a thermoplastic polymer (e.g., polyethylene) and
     cavated filler particles (e.g., cyclodextrin), wherein the film
    has voids formed around the cavated filler particles. The film
     and laminate from from the film and a fibrous nonwoven web are
     useful in a wide variety of disposable personal care absorbent products
     and medical goods.
    ANSWER 4 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
L10
    2000:188364 CAPLUS
AN
    132:238311
DN
    Sleeping bags from germ-, allergen-, waterproof, breathable coated fabrics
TI
IN
    Grewe, Helmut F.
    Germany
PΑ
SO
    Ger. Offen., 6 pp.
     CODEN: GWXXBX
DT
    Patent
LA
    German
FAN.CNT 1
                                         APPLICATION NO. DATE
                     KIND DATE
    PATENT NO.
                                          ______
                     _ _ _ _
                           _____
                                          DE 1998-19843090 19980921
    DE 19843090
                      Α1
                           20000323
PΙ
PRAI DE 1998-19843090
                           19980921
     Sleeping bags are based on fabrics coated with solid or
     microporous films, e.g., of polyurethanes, polypropylene
     , polyethylene, polyester, PTFE, or block polyamide-polyethers.
    ANSWER 5 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
L10
     1999:233860 CAPLUS
AΝ
DN
     130:282997
     Seams in garments made of two welded waterproof, breathable film
TΙ
     laminates with a textile layer
IN
     Goodwin, Brent I.; Hottner, Martin
     W. L. Gore & Associates, Inc., USA; W. L. Gore & Associates G.m.b.H.
PΑ
SO
     PCT Int. Appl., 53 pp.
     CODEN: PIXXD2
DT
     Patent
LA
    English
FAN.CNT 3
                                         APPLICATION NO. DATE
                    KIND DATE
     PATENT NO.
     ______
     WO 9916620
                                         WO 1998-US20578 19981001
                     A1 19990408
PΤ
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             DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
             KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
             UA, UG, US, UZ, VN, YU, ZW
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
     EP 906824
                          19990407
                                          EP 1997-117071
                                                           19971001
                      A1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                           19990423
                                          AU 1998-95953
                                                           19981001
    AU 9895953
                      A1
                           19971001
PRAI EP 1997-117071
                      Α
    WO 1998-US20578
                      W
                           19981001
    A textile laminate is made from a first layer of a waterproof and
    breathable functional layer and a second woven or knitted layer comprising
     at least a first component such as nylon 66 and a second component such as
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copolyester, polyamide, copolyamide or polyolefin, e.g.

polypropylene, melting at a temp. lower than the first component. Two of these laminates may be joined or fused together to create a thin waterproof seam. A yarn of polypropylene fiber and nylon 66 fiber (50:50 vol%) was knitted to form a fabric (basis wt. 80 g/m2) and this was laminated to an expanded PTFE layer coated with polyurethane. Two laminates were heat bonded to form a watertight seam seal (water pressure >0.13 bar).

RE.CNT 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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ANSWER 6 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
L10
     1999:233857 CAPLUS
AN
DN
     130:283339
    Durable seams in garments made of waterproof, breathable film
ΤI
     laminate with a textile layer
    Hottner, Martin
IN
     W.L. Gore & Associates G.m.b.H., Germany
PA
SO
     PCT Int. Appl., 32 pp.
     CODEN: PIXXD2
     Patent
DT
     English
LA
FAN.CNT 3
                                        APPLICATION NO. DATE
                     KIND DATE
     PATENT NO.
                                         ______
     _____
                                        WO 1998-EP6236
                                                          19981001
                     A1 19990408
PΙ
     WO 9916616
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
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             KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG,
            US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                         EP 1997-117071
                                                          19971001
                     Al 19990407
     EP 906824
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                     A1 19990423
                                         AU 1999-10284
                                                          19981001
     AU 9910284
                                         EP 1998-952677
                                                          19981001
                           19990922
     EP 942826
                      Α1
                           20030917
     EP 942826
                      В1
        R: DE, FR, GB
                      T2
                           20020508
                                         JP 1999-519751
                                                          19981001
     JP 2002513345
PRAI EP 1997-117071
                      Α
                           19971001
     WO 1998-EP6236
                     W
                           19981001
     A textile laminate is made from a first layer of a waterproof and
AB
     breathable functional layer and a second woven or knitted layer comprising
     at least a first component such as nylon 66 and a second component such as
     copolyester, polyamide, copolyamide or polyolefin, e.g.
     polypropylene, melting at a temp. lower than the first component.
     Two of these laminates may be joined or fused together to create a thin
     waterproof seam. A yarn of polypropylene fiber and nylon 66
     fiber (50:50 vol%) was knitted to form a fabric (basis wt. 80
     g/m2) and this was laminated to an expanded PTFE layer coated with
     polyurethane. Two laminates were heat bonded to form a watertight seam
     seal (water pressure >0.13 bar).
              THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 4
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L10 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1997:805678 CAPLUS

DN 128:49216

TI Breathable composite sheets comprising thermoplastic **films**melt-bonded to fibrous substrates and absorbent articles utilizing same

ALL CITATIONS AVAILABLE IN THE RE FORMAT

IN Carroll, Nora Liu; Lim, Hyun Sung; Ostapchenko, George Joseph; Vaidya,
 Shailaja R.; McKenna, J. Michael; Curro, John Joseph; Lavon, Gary Dean;
 Sparks, Richard L.; et al.

Vaidya, Shailaja R.; McKenna, J. Michael; Curro, John Joseph; Lavon, Gary Dean; Sparks, Richard L.; E. I. Du Pont de Nemours & Co. SO PCT Int. Appl., 72 pp. CODEN: PIXXD2 DT Patent English LA FAN.CNT 1 APPLICATION NO. DATE DATE KIND PATENT NO. ______ _ _ _ _ 19970529 19971204 WO 1997-US9215 WO 9745259 Α1 PΙ W: AL, AM, AU, AZ, BA, BB, BG, BR, BY, CA, CN, CU, CZ, EE, GE, HU, IL, IS, JP, KG, KP, KR, KZ, LC, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, TJ, TM, TR, TT, UA, US, UZ, VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, MI, MP, NE, SN, TD, TC ML, MR, NE, SN, TD, TG AU 1997-33716 19970529 AU 9733716 A1 19980105 AU 727684 В2 20001221 EP 906192 19990407 EP 1997-929723 19970529 **A1** 20011031 EP 906192 В1 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI CN 1219905 Α 19990616 CN 1997-195044 19970529 CN 1083328 В 20020424 19970529 19990810 BR 1997-9413 BR 9709413 Α 19970529 20000829 JP 1997-542960 JP 2000511125 T2AT 1997-929723 19970529 AT 207811 20011115 Ε PT 1997-97929723 19970529 PT 906192 Т 20020328 ES 1997-929723 Т3 20020516 19970529 ES 2167754 ZA 1997-6258 19980203 19970715 ZA 9706258 Α EG 1997-1008 19970928 20010630 EG 21280 Α WO 1997-US20158 A2 19980514 19971104 WO 9819861 WO 9819861 A3 19981015 AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, W: AL, AM, AI, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN ML, MD, NE, SM, TD, TG GN, ML, MR, NE, SN, TD, TG 19971104 AU 1998-51688 AU 9851688 A1 19980529 EP 1997-946534 19971104 EP 936974 Α2 19990825 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI BR 1997-12748 19971104 19991019 BR 9712748 Α JP 1998-521748 19971104 JP 2000504979 T220000425 IL 1997-129717 19971104 IL 129717 Α1 20011125 ZA 1997-10007 19980525 19971106 ZA 9710007 Α US 1998-194378 19981125 US 2002019187 A120020214 B2 20040113 US 6677258 NO 1998-5590 19981127 NO 9805590 19990129 Α KR 1998-709710 19981128 KR 2000016142 20000325 Α US 1999-241245 19990201 US 6198018 20010306 B1KR 1999-703947 19990504 KR 2000053045 20000825 Α 20020913 HK 1999-104250 19991026 HK 1019215 A1PRAI US 1996-655046 Α2 19960529 US 1996-744487 A2 19961106 WO 1997-US9215 W 19970529 WO 1997-US20158 W 19971104 The thermoplastic film in the title sheets comprises at least 50 AB % by wt. of a polymer material from the group of block copolyether esters, block copolyether amides and polyurethanes. The substrate in the title sheets comprises a fibrous web of at least 50 % by wt. of polyolefin

fibers. The composite sheet exhibits a peel strength of at least 0.1

Carroll, Nora Liu, USA; Lim, Hyun Sung; Ostapchenko, George Joseph;

PA

N/cm, a dynamic fluid transmission of less than about 0.75~g/m2 when subjected to an impact energy of about 2400~J/m2, and a moisture vapor transmission rate, according to the desiccant method, of at least 1500~g/m2/day. The absorbent article comprises: (a) a topsheet; (b) a backsheet; and (c) an absorbent core located between the topsheet and the backsheet; wherein the backsheet comprises the nonporous, substantially fluid impermeable moisture vapor permeable composite sheet material described above. The composite sheet material is oriented such that the **film** layer of the composite sheet material faces toward the absorbent core. The absorbent article may comprise a disposable diaper.

=> LOG Y COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	90.24	90.45
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-8.32	-8.32

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